

DDC-24/28-150



Shock	15 g IEC 60068-2-27 MIL-STD-810F, Method 514.5, Procedure I
Vibration	10-55 Hz, 1 g, 1 oct/min, tree axes IEC 60068-2-6 MIL-STD-810F, Method 516.5, Procedure I
Acoustic Noise	< 63 dBA MIL-STD1474 Req.5, Grade A3
Fungus	MIL-HDBK-454A Guideline 4
Humidity	95% RH EN 60068-2-30 MIL-STD-810F, Method 507.4, Procedure I
Protection	IP32 EN 60529
Transients and Spikes	STANAG 1008 Ed.8
Electrical Safety	EN 60950-1
Cooling	Convection
MTBF	337,500 h
Dimensions	
..... Width	483 mm, 19" rack mounted
..... Height	43,6 mm, 1HU
..... Depth.....	303 mm without front-handle 347 mm with front-handle
Weight	Approx. 6 kg
External Interfaces	
..... Ground Terminal	Earth Stud M5 x 20mm
..... Power Input DC	Option 1805-003-02ZR12-2PA Option 2D-Sub 3W3
..... Power Output DC	Option 1805-003-02ZR12-2SA Option 2D-Sub 3W3

